10/708547<sup>2</sup> 2004-03-10

Application Number

INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing	Filing Date			2004-03-10				
				First I	First Named Inventor			Blayn W. Beenau				
				Art U	Art Unit				3727			
( Not for submission under 37 CFR 1.99)					Examiner Name			Luna Champagne				
					ney Doc	ket Numbe	er	0	3292.101090.1	0		
	***************************************											
					U.S.	PATENTS						
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	lssue C	Ssue Date  Name of Patentee or Applicant of cited Document			Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear				
	1				3 ,							
lf you wis	h to ac	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click	the A	Add	button.			
-		HILAND CONTRACTOR OF THE CONTR	U.S.P	ATENT	APPLI	CATION P	UBL	ICA	TIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publication Date			ne of Patentee or Applicant ited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1				•	• •				· · · · · · · · · · · · · · · · · · ·		
lf you wisl	n to ac	dd additional U.S. Publi	shed Ap	plication	citatio	n informatio	on pl	eas	e click the Ado	i butto	on.	
	****			FOREIG	SN PAT	ENT DOC	UME	ENT	S			
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup> j		Kind Code4	Publication Date	n	Name of Patentee or Applicant of cited Document		e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	Т5
	1	0 358 525	EP		A2	1990-03-14	•	W&T Avery Ltd.				
	2	95/32919	wo			1995-12-07	7	Gun	narson			
	3	1 016 947	EP		A2 .	2000-07-05	,	Texas Instruments Inc.		nc.		

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number	10/708547					
Filing Date	2004-03-10					
First Named Inventor	Blayn W. Beenau					
Art Unit	3727					
Examiner Name	Luna Champagne					
Attomey Docket Number	03292.101090. 10					

	4	2 347 537	GB	A	2000-09-06	Rohm Co., Ltd.				
	5	03/007623	wo	А3	2003-03-21	American Express TRS Co.				
	6	02/097575	wo	. A2	2002-12-05	American Express TRS Co.				
If you wis	h to ac	l dd additional Fore	eign Patent Docu	ment citation	on information p	please click the Add button				
			NON-F	ATENT LIT	TERATURE DO	DCUMENTS				
Examiner Initials*	Cite No	TOOOK MANAZINE INITIAL SCHAL SYRIOUSIDII, GALAIOU, CIOI, GALO, PAGOSIOI, TOTALLO 10000 1101110 1101110								
	1	"What's New: Timex Watch Features Speedpass System", http://www.speedpass.com/news/article.jsp?id=51 (1 page)								
	2	"Physical Reality: A Second Lock", Ken Sharp, Senior Technical Editor, http://www.idsystems.com/reader/1999_03/phys0399_pt2/phys0399_pt2.htm								
	3	"'Magic Wands' to Speed Mobile Sales", Bob Brewin, Jan. 15, 2001, http://www.computerworld.com/mobiletopics/mobile/story/1,10801,563300.html								
	4	"Mobile Speedpass Goes Global as Mobil Singapore Rolls Out Asia's First RFID-Based Pay-At-The-Pump System", Press Release, April 5, 1999, http://www.ti.com/tins/docs/news_releases/rel12.htm (3 pages)								
	5	"SpeedpassUnleashed", June 4, 2002 http://www.cardweb.com/cardtrak/news/cf2_20a_97.html (2 pages)								
	1	Phophecy Central Update #9, October 10, 1997, http://www.bibleprophecy.com/pcu9.htm (5 pages)								

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

10/708547				
. 2004-03-10				
Blayn W. Beenau				
3727				
Luna Champagne				
03292.101090.10				

	7	International Newsletter of the TI RFID Group, Issue 20, 2000 (12 pages)	
	8	"CES: Microsoft's SPOT Technology has Humble Origins", by James Niccolai, January 10, 2003, http://archive.inforworld.com/articles/hn/xml/03/01/10/030110hnspot.xml?s=IDGNS (3 pages)	
	9	"Microsoft: See SPOT Run On Your Wrist", by Richard Shim, June 5, 2003, http://news.com.com/2100-1041_3-1013442.html?tag=fd_top (1 page)	
	10	"Networking: Microsoft SPOT", by Jeremy A. Kaplan, July 1, 2003, http://www.pcmag.com/print_article/0,3048, a=43561,00.asp (2 pages)	
	11	"Microsoft Launches Smart Personal Object Technology Initiative", Press Release from COMDEX Fall 2002, November 17, 2002, http://www.Microsoft.com/presspass/features/2002/nov02/11-17SPOT.asp (4 pages)	
	12	"Bank Extends RFID Payment Pilot: Bank of America will continue to test its QuickWave RFID payment card for another three months", RFID Journal, 01/23/2003	
	13	"MasterCard to Test RFID Card: Pilot will test whether consumers, merchants and credit card issuers value "contactless" payments", RFID Journal, 12/20/2002	
	14	"Vendors Target Amusement Parks: Protecting children and enabling cashless payments make RFID an appealing option for the entertainment industry", RFID Journal, 11/27/2002	
	15	"Inside's Next-Gen Smart Card: The French company plans to introduce an RFID card that uses a 16-bit microprocessor and new encryption technology", RFID Journal, 10/29/2002	
	16	"Sony, Philips Creating RFID Link: Consumer electronics giants are jointly developing a new RFID standard for payments and for communication between devices", RFID Journal, 09/17/2002	
	17	"Japan Gets Digital Ticket System: A national ticket seller and phone company are teaming up to create an electronic-ticket network", RFID Journal, 08/21/2002	巨
l	I		

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

	The state of the s				
Application Number	10/708547 2004-03-10				
Filing Date					
First Named Inventor	Blayn W. Beenau				
Art Unit	3727				
Examiner Name	Luna Champagne				
Attorney Docket Number	03292.101090,10				

				4					
	18	"Secu encry	rity for Wireless Java: NTRU, a startup that offers security software, has released a Java version of its NTRU otion algorithm", RFID Journal, 06/27/2002						
	19	"Making RFID Payments Ubiquitous: Philips and Visa want people to be able to pay for goods and services anywher by using RFID chips embedded in phones and other devices", RFID Journal, 06/02/2003							
	"RFID Smart Cards Gain Ground: The convenience of contactless transactions is driving widespread adoption of contactless smart cards", RFID Journal, 04/09/2003								
	"TI Embraces Prox Card Standard: Texas Instrument's ISO 14443 payment platform promises faster data transrates and more security", RFID Journal, 03/06/2003								
	22	"Multiple Frequency Transponders: Volume production of dual-band RFID chips begins", Frontline Solutions, 07/16/2003							
	23	Functional Specification, Standard Card IC MF1 1C S. 50, Philips Semiconductors, Product Specification Rev. 5.1 May 2001							
If you wi	If you wish to add additional non-patent literature document citation information please click the Add button								
	•		EXAMINER SIGNATURE						
Examiner Signature			Date Considered	_					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">www.USPTO.GOV</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the senal number of the patent document. Standard ST.3). <sup>3</sup> For Japanese patent documents, the indicated on the document under WIPO Standard ST.16 if possible. <sup>5</sup> Applicant is to place a check mark here if English language translation is attached.									